Reproduced from the holdings of the National Archives

Pacific Southwest Region HOLMES & NARVER, Inc.

ENGINEERS-CONSTRUCTORS

405865

Q ,

TO:	DAVID	L.	NARVER,	JR.	JOB:	884	0/s 6477				
FROM:	R. A.	BOE	TCHER		.RE:	SUBSTATIO	n ee-411 -	- E	LMER		
							DATE:		17 JULY	1953	

References: 1. 3230-EE-6

2. 5203-EE-9

To avoid conflict with fresh and salt water lines shown on Reference 2, a new location has been selected in the field for the subject substation. The center of the substation is now located 17-1/2 feet from Pole F7D, normal to the pole line, and 3-1/2 feet toward Pole F7C.

Closer checking of drawings before they are issued is requested, to prevent recurrence of similar conflicts in future designs.

RAB:jws

cc: S. P. Howell

HO Chrono

HO Central

OS Chrono

OS Central

OS Engineering (Elec.)

R. A. BOETTCHER RESIDENT ENGINEER

NATIONAL ARCHIVES
REPOSITORY PACIFIC SOUTHWEST REGION

· Bottcher.

COLLECTION RG 326 ATOMIC ENERGY COMMISSION

BOX No. 199624 (#608) A16334 326-65V0170 ELMER GENERAL

FOLDER JOB 884 PROJECT ENGINEERING FILE

